

Maths Long Term Overview



Key Stage 1

	Autumn 1 (7 weeks)	Autumn 2 (8 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
Maths Year 1	Number Place Value (within 10) Number Addition and Subtraction (within 10)	Number Addition and Subtraction (within 10) Geometry Shape	Number Place Value (within 20) Number Addition and Subtraction (within 20)	Number Place Value (within 50) Measurement Length and height Measurement Mass and volume	Number Multiplication and Division Number Fractions	Geometry Position and direction Number Place Value (within 100) Measurement Money Measurement Time
Maths - fluency Year 1	Stage 1 Perceptual subitising Stage 1 Conceptual subitising Stage 1 Composition to 5 Stage 1 Composition to 5	Stage 1 1 more (within 5) Stage 1 1 less (within 5) Stage 2 Composition of 6 & 7 Stage 2 Composition of 6 & 9	Stage 2 Composition of 10 Stage 2 Comparison of 10 Stage 3 Intro to addition and subtraction Stage 3 1 more (within 10)	Stage 3 1 less (within 10) Stage 3 Add and subtract with 0 Stage 3 Odd and even numbers Stage 3 Double to 10	Stage 3 Add 2 Stage 3 Subtract 2 Stage 3 Final facts Stage 4 Ten and a bit 11-15 Stage 4 Ten and a bit 16-20	Stage 4 Comparison to 20 Stage 5 Count in 10s Stage 5 Count in 5s Stage 5 Count in 2s
Maths Year 2	Number Place Value Number Addition and Subtraction	Number Addition and Subtraction Geometry Shape	Measurement Money Number Multiplication and Division	Number Multiplication and Division Measurement Length and height Measurement Mass, capacity and temperature	Number Fractions Measurement Time	Statistics Geometry Position and direction
Maths - fluency Year 2	Stage 1 6 and 7, 8 and 9, 10, comparison to 10, Addition and subtraction,	Stage 1 Ten and a bit, comparison to 20, One more (within 20), one less (within 20)	Stage 2 Make connections, Odds and evens, doubles to 20, near doubles	Stage 2 Add two, subtract 2 Stage 3 Add through ten, subtract through ten, bonds to 20	Stage 4 How many?, comparison to 100 Stage 5 Introduction to multiplication and division	Stage 5 X2 tables, x10 tables, x5 tables





Lower Key Stage 2

	Autumn 1 (7 weeks)	Autumn 2 (8 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
Maths Year 3	Number Place Value Number Addition and Subtraction	Number Addition and Subtraction Number Multiplication and Division	Number Multiplication and Division Measurement Length and perimeter	Number Fractions Measurement Mass and capacity	Number Fractions Measurement Money Measurement Time	Measurement Time Geometry Shape Statistics
Maths - fluency Year 3	Stage 1 How many, 100, comparison to 100	Stage 2 Add and subtract 1s, 10s, add through 10s, subtract through 10s	Stage 3 Bonds to 100, complements to 100, doubles to 100	Stage 4 X2, x5, x20, 2s 5s and 10s	Stage 5 X3, x4, x8	Stage 5 3s 4s and 8s Consolidation
Maths Year 4	Number Place Value Number Addition and Subtraction	Measure Area Number Multiplication and Division	Number Multiplication and Division Measurement Length and perimeter	Number Fractions Number Decimals	Number Decimals Measurement Money Measurement Time	Geometry Shape Statistics Geometry Position and direction
Maths - fluency Year 4	Stage 1 X5 and x10 tables, x2	Stage 1 & 2 x4 x8 tables, X3 tables,	Stage 2 x6 tables, x9 tables, consolidate all	Stage 3 X7 tables, x11	Stage 3 x12, consolidate all tables	Stage 4 1 and 0, consolidate facts, make links





Upper Key Stage 2

	Autumn 1 (7 weeks)	Autumn 2 (8 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)		
Maths Year 5	Number Place Value Number Addition and Subtraction	Number Multiplication and Division Number Fractions	Number Multiplication and Division Number Decimals and percentages	Measurement Perimeter and area Statistics	Geometry Shape Geometry Position and direction Number Decimals	Number Negative numbers Measurement Converting units Measurement Volume		
Maths - fluency Year 5	Consolidation of key knowledge or pre-teaching of concepts dependent on the current unit.							
Maths Year 6	Number Place Value Number Addition, Subtraction, Multiplication and Division	Number Fractions Measurement Converting Units	Number Ratio Number Algebra Number Decimals	Number Fractions, decimals and percentages Measurement Area, perimeter and volume	Geometry Shape Geometry Position and direction	Themed projects, consolidation and problem solving		
Maths - fluency Year 6	210.00	Consolidation of key		Statistics ing of concepts dependent o	n the current unit.			